Abstract

producing plane-parallel platelets, comprising a carrier rotatable about an axis, means for coating a partial surface of the carrier with at least one product layer, means for stripping the product layer from the partial surface of the carrier in such a way that plane-parallel platelets are produced, with transport of the partial surface between the coating means and the stripping means being effected through rotation of the carrier. Means for coating the carrier with a separating agent layer prior to application of the product layer may be provided. In the stripping means the separating agent layer is dissolved, and the plane-parallel platelets are released.

[File:ANM/WE4324B1.DOC] 11.03.2002 PCT/DE00/02419 Weinert, Jesmin